Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	"6797314".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:27
L2	0	L1 and (melt\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:27
L3	1	L1 and (mix\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/27 07:27
S1	1	(rocking adj air adj furnace)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 08:11
S2	1533	(rotating near2 furnace)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 08:12
S3	660	(rotating near2 furnace) and (mix mixing)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 08:12
S4	325	(rotating near2 furnace) and (mix mixing) and (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 11:59
S5	0	"2003008071"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 11:27
S6	1	"20030008071"	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 11:27
<b>S7</b>	5	(rotating near2 air near2 furnace) and (mix mixing) and (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:02
S8	2	(rotating near2 air near2 furnace) same (melt melting melted) and (mix mixing) and (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:02
S9	105	(rotating near2 furnace) same (melt melting melted) and (mix mixing) and (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:24
S10	165	(rota\$4 near2 (furnace kiln)) same (melt melting melted) same (mix mixing) same (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:44
S11	168	(rota\$4 near2 (furnace kiln heater)) same (melt melting melted) same (mix mixing) same (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:47

	•					
S12	3	S11 not S10	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:44
S13	0	(rota\$4 near2 (furnace kiln heater)) near7 (melt melting melted) near7 (mix mixing) near7 (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:48
S14	0	(rota\$4 near4 (furnace kiln heater)) near7 (melt melting melted) near7 (mix mixing) near7 (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:48
S15	4	(rota\$4 near2 (furnace kiln heater)) near7 (melt melting melted) near7 (mix mixing) and (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:50
S16	1888	(rota\$4 near2 (furnace kiln heater)) and (melt melting melted) and (mix mixing) and (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 13:31
S17	1720	S16 not S11	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 12:50
S18	930	((rota\$4 or shak\$3) near2 (furnace heater)) and (melt melting melted) and (mix mixing) and (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 13:32
S19	979	((rota\$4 or shak\$3 or rock\$3) near2 (furnace heater)) and (melt melting melted) and (mix mixing) and (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 13:32
S20	90	((rota\$4 or shak\$3 or rock\$3) near2 (furnace heater)) same (melt melting melted) same (mix mixing) same (powder flake granules)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 13:44
S21	70	(melting near2 mixing near2 powders)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 13:50
S22	9	(melting near4 mixing near4 powders) same (rota\$4 rock\$3 shak\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:16
S23	332	((432/103)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/23 15:05
S24	19	S23 and (powder)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:28
S25	1	(US-20030030194-\$).did.	US-PGPUB	OR	ON	2006/02/23 14:28

S26	0	S25 and melt	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:28
S27	0	S25 and (melt melting melted)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:32
S28	1	"6803017".pn.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:32
S29	3	("3672642"   "6253629"   "6450680").PN. OR ("6803017"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:33
\$30	17	("1192492"   "2559516"   "2637330"   "3672642"   "3726509"   "4021024"   "4157872"   "4208134"   "4212547"   "4660990"   "4895450"   "5360265"   "5813754").PN. OR ("6450680"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:41
S31	1	(US-4978294-\$).did.	USPAT	OR	ON	2006/02/23 14:41
S32	0	S31 and (melt melting melted)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:41
S33	13	S23 and (melt\$3 and mix\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 14:44
S34	907	((165/89)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/23 15:12
S35	6	S34 and (melt\$3 and mix\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:08
S36	40	S34 and (melt\$3 )	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:08
S37	24	S34 and (powder granule flake)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:29
S38	448	((126/102)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/23 15:29
S39	2	S38 and (melt\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:32
S40	259	((366/239)).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/23 15:36

	Ţ					
S41	0	((366/239)and(heat\$2melt\$3)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/23 15:33
S42	0	((366/239)and(heat\$2melt\$3)). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/02/23 15:33
S43	12	S40 and (heat\$3 melt\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:33
S44	20	("1825614"   "2273750"   "2352362"   "2471433"   "2502053"   "2520685"   "3132848"   "3706443"   "3888468"   "4415270"   "4490047"   "4900154"   "5833364").PN. OR ("6464386"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:42
S45	743	(shak\$3 rock\$3 rota\$4 jar\$4) near7 (melt\$3) near7 (mix\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:43
S46	1	(US-1801792-\$).did.	USOCR	OR	ON	2006/02/23 15:52
S47	1	S46 and convection	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 15:52
S48	0	("1801792").URPN.	USPAT	OR	ON	2006/02/23 16:04
S49	11	("2804777"   "3437317"   "3451794"   "3890089"   "4045202"   "4329136"   "4609392").PN. OR ("5269827").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 16:32
S50	16	("1370673"   "2006947"   "3215423"   "3451794"   "3754886").PN. OR ("4045202"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 16:37
S51	6	("1129983"   "2018586"   "3790338"   "4045202").PN. OR ("4180381").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/02/23 16:44
S52	1	("1129983").URPN.	USPAT	OR	ON	2006/02/23 17:08
S53	1	("3839500").pn.	USPAT	OR	ON	2006/02/23 17:08